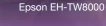
FULL HD 3D HOME PROJECTOR EH-TW6000 / EH-TW8000





WORLD'S BRIGHTEST FULL HD 3D PROJECTORS+





Epson EH-TW6000

C²Fine Technology that deliver brilliant, colorful and realistic images in a wide-screen splendour! Experience a night at the 3D theatre any time without having to leave home.

• Experience Vibrant-color, Big Screen-quality 3D Movies

Brightest color output in 3D produces true-to-life reproductions that will turn your movie nights into an extraordinary theatre experience

- Enjoy Flexibility of Installation*

 A wide lens shift range allows you to position the projector anywhere in the room
- Enhance home entertainment experience with reduced motion blur*
 With Epson's Frame Interpolation Technology, smoother, sharper playback is made
 possible making movie viewing more enjoyable

Bring your favourite 3D movies to life with Epson's breakthrough in 3LCD and

* For EH-TW8000 model only





+ Based on internal luminance test comparisons against competing projectors.

Epson Revolutionizes Projector Market with 3LCD Technology and Leads as World's No.1* Projector Brand for 10 Consecutive Years!

* Based on independent research by Futuresource Consulting

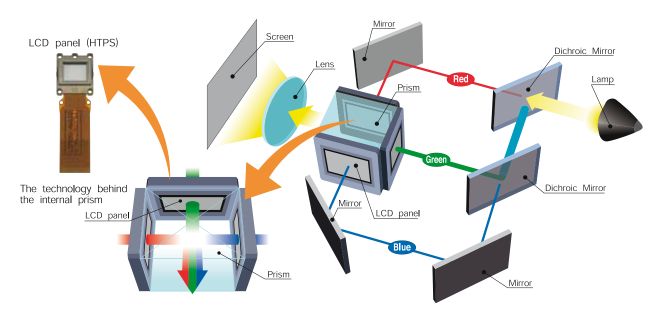
Advantages of 3LCD Projection System

Bright Images and Faithful Color Reproduction

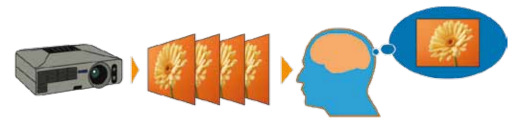
3LCD projectors offer all-time color (Red, Green and Blue) projection thereby ensuring faithful full color reproduction. This is suitable for projection of color intensive images such as videos, photographs and color charts.

Incredible Details

3LCD projectors are able to produce an unparalleled range of grayscale images, which contributes to delivering incredible color images that are smooth and seamless.



3LCD projector: RGB are projected at the same time, which makes the single composite image easy on the eyes.



** HTPS (High Temperature Poly-Silicon) is an active matrix transmissive LCD. It is extremely small and produces high-quality images.

Gentle on the Eyes

3LCD projectors' images do not suffer from color break-up (commonly known as the rainbow effect). The projections are easy on the eyes as you will not be affected by any distorted pattern.

3LCD projectors use 3 separate LCD panels to form a continuous image containing all colors (red, blue and green) ensuring smooth video playback, even for rapid-motion images.

Reliable Technology

With more than 70 million 3LCD chips shipped to date, the powerful and road-tested 3LCD projection technology is extremely reliable, and is trusted by many throughout to deliver sharp and true-to-life images.



Bring your favourite 3D movies to life with Epson's breakthrough in 3LCD and C²Fine Technology that deliver brilliant, colorful and realistic images in a wide-screen splendour! Experience a night at the 3D theatre any time without having to leave home.

EXPERIENCE VIBRANT-COLOR, BIG SCREEN-QUALITY 3D MOVIES

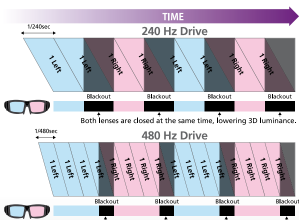
The World's Brightest 3D Movies Any Time



Epson EH-TW6000 and EH-TW8000 offer the world's brightest 3D images*. Additionally, Epson's 3D projectors have a high frame refresh rate of 480Hz that is twice as fast as other 3D projectors.

This minimizes the "blackout time" of the projectors when 3D images are transitioning from frame to frame, giving you the brightest 3D movies in the comfort of your home.

* Based on internal luminance test comparisons against competing projectors



480 Hz drive shortens the time both lenses are closed, leading to brighter 3D images.

C²Fine Technology



With Epson's proprietary C²Fine[™] (Crystal Clear Fine) Technology and inorganic LCD panels

with Vertical Alignment (VA) technology, this 3D projector series features high-contrast and flawless image quality for all your movies. The optical phase control technology minimizes polarized light leakage and increases contrast ratio to deliver dramatically enhanced image definition and quality for a thrilling home cinema experience.



Low contrast image



High contrast image

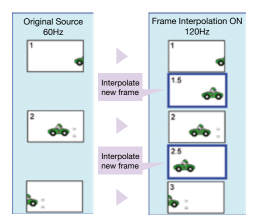
ENJOY FLEXIBILITY OF INSTALLATION

The wide lens shift range of EH-TW8000 provides exceptional installation flexibility, ensuring that projectors are always optically corrected to prevent image distortion and stretching, allowing you to position your projector at any point in the room.



ENHANCE HOME ENTERTAINMENT EXPERIENCE WITH REDUCED MOTION BLUR

Now, you can enjoy clearer, sharper playback with Epson's Frame Interpolation Technology. This feature effectively suppresses blurring by inserting new frames between original ones to create smoother motion transition.



CONVERT 2D INTO 3D MOVIES

Now you can enjoy 3D movies using your existing 2D videos. This projector features a unique 2D–3D conversion function that adjusts image depth to three levels, offering you the ultimate 3D theatre experience without having to leave home.



20



2D to 3D

Receive a pair of 3D glasses for every Epson EH-TW8000 purchased - for the ultimate 3D experience

EPSON EH-TW6000

REPRODUCE VIDEOS FROM ANYWHERE IN THE ROOM

With the first-ever, easy-to-use horizontal keystone slider, screen corrections can be done quickly, easily and accurately, for both beginners and experienced users.

And with automatic vertical keystone detection and adjustment, there is no longer any need for awkward and time-consuming manual adjustments that interrupt the smooth flow of your viewing. This handy feature automatically detects the projector's vertical angle and adjusts the vertical keystone distortion instantly.





ACHIEVE OPTIMIZED Color QUALITY

Auto Color Optimizer (set to Auto Color Mode) optimizes and automatically adjusts brightness and color to ambient light conditions. This achieves best-quality images for your movies without the need to totally darken the room.

Brightness	Usage Environment Images Description		Transition
300 - lx		Daylight viewing	0
100 - 300 lx	4	Daylight viewing with ambient light	100
30 - 100 lx		Night-time viewing with ambient light	-
0 - 30 lx		Night-time viewing without any light	1

DELIVER PC-LESS SLIDESHOWS INSTANTLY

Share priceless memories with friends in the comfort of your home. Now, without connecting to a PC, you can enjoy slideshow presentations of images stored on a flash drive on a big screen any time.

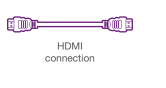


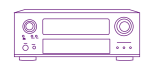
MANAGE YOUR HOME ENTERTAINMENT SYSTEM WITH EASE





HDMI Link allows you to control the projector, AV amplifier and player at the same time with just a single remote control. The remote control also features a backlight for controlling the devices even in a dark room.





AV amplifier





NO VENTILATION CLEARANCE REQUIRED

Air intake and exhaust at the front of the projector means you can install it even in narrow spaces. Place the projector on a bookshelf or close to walls without worrying about maintaining clearance for ventilation.



VIEW YOUR FAVOURITE VIDEOS SIMULTANEOUSLY

The versatility of the split screen enables dual display of your selected TV show, movies or games concurrently. Now, you will never miss that important scene again.



SUPER BRIGHT PROJECTION LIGHT



Equipped with a small, highly luminescent and long-lasting E-TORL lamp, these projectors throw out an impressive 2,200/2,400 ANSI lumens. Now you can enjoy bright, clear images on large screens even with substantial ambient lighting.

Eco Features

- Equipped with an E-TORL lamp engineered to maximize light usage and power efficiency
- Uses just 0.35W/0.37W of power in standby mode
- Projector optics employ lead-free lenses
- Unpainted plastic housing reduces the environment impact
- The flame retardants used in the plastic housing do not contain chlorine or bromine

Better Products for a Better Future

For more information on Epson's environmental programmes, visit www.epson.com/environment

Color Light Output

- an easy way to evaluate projector color output

What is Color Light Output?

Color Light Output (CLO) is a specification that provides critical information on a projector's ability to deliver color. Developed by color scientists using the same approach as White Light Output (Brightness) measurement, Color Light Output provides the buyer with additional key information about color.

Does Brightness measure color?

No. Current product specifications such as Brightness (or White Light Output), Contrast Ratio and Resolution give no information regarding a projector's ability to reproduce color. The existing Brightness specification only measures the total amount of White Light projected. It does not measure color – in fact, many manufacturers artificially boost brightness by adding white light, which dilutes the projector's color brightness.

Why is Color Light Output important?

Color Light Output is critically important because it measures the brightness of Red, Green and Blue. Red, Green and Blue create white when combined in the right proportions. They also comprise the input signal that tells your projector how to reproduce color images. Beautifully balanced color is possible when bright Red, Green and Blue combine to produce the brightness equal to White. Color Light Output provides users with an additional way to evaluate a projector and make more discerning buying decisions.

Is Color Light Output the same in all projectors?

No. There are vast differences in the Color Light Output of projectors on the market today. Look at the images below from two competing projectors





Image #1*



Image #2*

Brand X



Image #1*



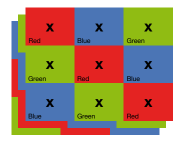
Image #2*

Color Light Output specification describes the difference in color between these two projectors.

How is Color Light Output measured?

x	X	X
х	x	х
х	х	x

Brightness (or White Light Output) measures the total amount of white light projected in lumens on a nine point grid. It does not measure color.

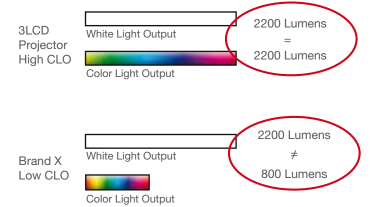


Color Light Output uses 3 sets of a nine-point grid to measure the primary colors - red, green and blue, using the same approach used to measure White Light Output in lumps

How should Color Light Output be used?

Color Light Output should be used with White Light Output to provide insight into a projector's overall picture quality. Two things to remember:

- 1. Select High Color Light Output.
- 2. Make sure the Color Light Output equals the White Light Output.



When selecting a projector, ask for the Color Light Output measurement.

* Actual photographs of images produced by 2 competing projectors run in default mode. Price, Resolution and Brightness (White Light Output) are the same for both projectors.







SUPPLIED ACCESSORIES

Power Cable 3m, 3 Wire (Black)
Remote Control Yes (Black) with
battery attached
Cable Clamp / Lock HDMI Clamp x 2
User's Manual Set Attached

User's Manual Set Attached

OPTIONAL ACCESSORIES

 Spare Lamp
 ELPLP68

 Air Filter
 ELPAF38 (1 sheet)

 Ceiling Mount
 ELPMB20 (White), ELPMB22 (White)

 3D Glasses
 ELPGS01

 External 3D IR Emitter
 ELPIE01

EH-TW6000



SPECIFICATIONS				
MODEL NUMBER		EH-TW6000		
PROJECTION TECHNOLOGY		RGB liquid crystal shutter projection system (3LCD)		
SPECIFICATION OF M				
LCD	SIZE	0.61" wide panel with MLA (D9, C2Fine, 12bit)		
	NATIVE RESOLUTION	1080p (1920 x 1080)		
PROJECTION LENS	TYPE	Optical Zoom (Manual) / Focus (Manual)		
	F-NUMBER	1.51 - 1.99		
	FOCAL LENGTH	18.2mm - 29.2mm		
	ZOOM RATIO	1 - 1.6		
	THROW RATIO	1.32 - 2.15 (Wide - Tele)		
LAMP	TYPE	230W UHE (E-TORL)		
	LIFE (NORMAL/ECO)	4,000 hours / 5,000 hours		
SCREEN SIZE (PROJECTED DISTANCE)		30" - 300" [0.87m - 8.9m] (Zoom: Wide)		
		30" - 300" [1.42m - 14.5m] (Zoom: Tele)		
BRIGHTNESS				
COLOR LIGHT OUTPUT	T (NORMAL)	2,200lm		
WHITE LIGHT OUTPUT	(NORMAL)	2,200lm		
CONTRAST RATIO	AUTO IRIS: ON	40,000:1		
VIDEO QUALITY		Interlace-Progressive conversion, 3D Y/C separation, Noise reduction		
SUPPORTED VIDEO S	IGNAL	480i / 576i / 480p / 576p / 720p / 1080i / 1080p		
		NTSC / NTSC4.43 / PAL / M-PAL / N-PAL / PAL60 / SECAM		
COLOR MODE		Auto, Dynamic, Living room, Natural, Cinema, 3D Dynamic, 3D Cinema		
INTERNAL SPEAKER(S)			
SOUND OUTPUT		Stereo: 10W x 2		
KEYSTONE CORRECT	TION			
VERTICAL/HORIZONTA	L ANGLE	±30° (Slider)		
AUTO KEYSTONE CORRECTION		Yes (Vertical: ±30°)		
CONNECTIVITY				
ANALOG RGB INPUT	D-SUB 15PIN	1 (Blue)		
VIDEO INPUT	COMPONENT	RCA x 3 (Red / Green / Blue)		
	COMPOSITE	RCA x 1 (Yellow)		
	S-VIDEO	N/A		
DIGITAL INPUT	HDMI	2 (support HDCP) DeepColor, CEC, 3D		
AUDIO INPUT	RCA (WHITE/RED)	1 pair (in common with Analog RGB Audio terminal)		
	STEREO MINI JACK	N/A		
USB INPUT	USB TYPE A	1 (USB Memory)		
	USB TYPE B	Mini Type (For Service only)		
CONTROL I/O	RS-232C	D-Sub 9pin x 1		
	TRIGGER-OUT (12V)	N/A		
	EXTERNAL 3D IR	RJ45 x 1		
ADJUSTMENT FUNCT	TIONS			
SIX AXIS COLOR ADJUSTMENT		Hue / Saturation / Brightness for each of RGBCMY are adjustable		
ASPECT RATIO		Auto / Normal / Full / Zoom / Wide		
		(Auto aspect works only when PAL 576i comes in.)		
OPERATING TEMPERATURE		5°C - 35°C <41°F - 95°F>		
OPERATING ALTITUD	E	0m - 2286m <0ft - 7,500ft>		
DIRECT POWER ON/OFF		Yes / N/A		
START-UP PERIOD		21 seconds		
COOL-DOWN PERIOD		5 seconds		
POWER SUPPLY VOLTAGE		100V - 240V AC +/- 10%, 50Hz / 60Hz		
POWER CONSUMPTION (220V - 240V)				
LAMP ON (NORMAL/ECO)		358W / 274W		
STANDBY (NETWORK ON/OFF)		6.3W / 0.35W		
DIMENSIONS EXCLUDING FEET (D X W X H)		365mm x 420mm x 137.3mm (14.37" x 16.53" x 5.4")		
WEIGHT		Approx. 6.0kg / 13.2lbs		

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FAN NOISE (ECO)

Metro Manila: (02) 441-9030

(02) 706-2609 (press 2)

Website: http://customercare.epson.com.ph Email: customercare@epc.epson.com.ph



24dB

Customer Care 1800-1069-37766



www.epson.com.ph







EH-TW8000

SPECIFICATIONS

SUPPLIED ACCESSORIES

Power Cable 3m, 3 Wire (Black) Yes (Black) with Remote Control battery attached Cable Clamp / Lock HDMI Clamp x 2 User's Manual Set Attached

3D Glasses

OPTIONAL ACCESSORIES

ELPLP69 Spare Lamp Air Filter ELPAF39 (1 sheet) Cable Cover FLPCC04W (White) ELPMB20 (White), Ceiling Mount ELPMB22 (White) FLPGS01 3D Glasses External 3D IR Emitter ELPIE01

EH-TW8000



MODEL NUMBER EH-TW8000 PROJECTION TECHNOLOGY RGB liquid crystal shutter projection system (3LCD) SPECIFICATION OF MAIN PARTS SIZE 0.74" wide panel with MLA (D9, C2 Fine, 12bit, OD) NATIVE RESOLUTION 1080p (1920 x 1080) PROJECTION LENS TYPE Optical Zoom (Manual) / Focus (Manual) F-NUMBER 2.0 - 3.17 FOCAL LENGTH 22.5mm - 47.2mm ZOOM RATIO 1 - 2.1 THROW RATIO 1.34 - 2.87 (Wide - Tele) LENS SHIFT MODE VERTICAL (UP/DOWN) -96.3% to +96.3% (H Center) HORIZONTAL (LEFT/RIGHT) -47.1% to +47.1% (V Center) LAMP 230W UHE (E-TORL) LIFE (NORMAL/ECO) 4.000 hours / 5.000 hours SCREEN SIZE (PROJECTED DISTANCE) 30" - 300" [0.87m - 9.03m] (Zoom: Wide) 30" - 300" [1.88m - 19.15m] (Zoom: Tele) **BRIGHTNESS** COLOR LIGHT OUTPUT (NORMAL) 2.400lm WHITE LIGHT OUTPUT (NORMAL) 2.400lm **CONTRAST RATIO** AUTO IRIS: ON 200.000:1 **VIDEO QUALITY** Interlace-Progressive conversion, 3D Y/C separation, Noise reduction etc. SUPPORTED VIDEO SIGNAL 480i / 576i / 480p / 576p / 720p / 1080i / 1080p NTSC / NTSC4.43 / PAL / M-PAL / N-PAL / PAL60 / SECAM **COLOR MODE** Dynamic, Living Room, Natural, Cinema, 3D Dynamic, 3D Cinema **KEYSTONE CORRECTION** VERTICAL ±30° CONNECTIVITY ANALOG RGB INPUT D-SUB 15PIN 1 (Blue) VIDEO INPUT COMPONENT RCA x 3 (Red / Green / Blue) COMPOSITE RCA x 1 (Yellow) S-VIDEO DIGITAL INPUT HDMI 2 (support HDCP) DeepColor, CEC, 3D CONTROL I/O RS-232C D-Sub 9pin x 1 TRIGGER-OUT (12V) 3.5mm Mini-Jack x 1 EXTERNAL 3D IR RJ45 x 1 ADJUSTMENT FUNCTIONS Hue / Saturation / Brightness for each of RGBCMY are adjustable SIX AXIS COLOR ADJUSTMENT FRAME INTERPOLATION High / Normal / Low / Off (2D Mode only) SUPER RESOLUTION 0/1/2/3/4/5 Auto / Normal / Full / Zoom / Wide ASPECT RATIO **OPERATING TEMPERATURE** 5°C - 35°C <41°F - 95°F> **OPERATING ALTITUDE** 0m - 2,286m <0ft - 7,500ft> **DIRECT POWER ON/OFF** Yes / N/A START-UP PERIOD 23 seconds **COOL-DOWN PERIOD** 16 seconds **POWER SUPPLY VOLTAGE** 100V - 240V AC +/- 10%, 50Hz / 60Hz POWER CONSUMPTION (220V - 240V) LAMP ON (NORMAL/ECO) 348W / 263W

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DIMENSIONS EXCLUDING FEET (D X W X H)

Dealer's Stamp

STANDBY (NETWORK ON/OFF)

Metro Manila: (02) 441-9030

(02) 706-2609 (press 2)

Website: http://customercare.epson.com.ph Email: customercare@epc.epson.com.ph

WEIGHT

FAN NOISE (ECO)



395mm x 466mm x 140mm (15.55" x 18.35" x 5.51")

0.37W / 0.37W

Approx. 8.3kg / 18.3lbs

Customer Care 1800-1069-37766



